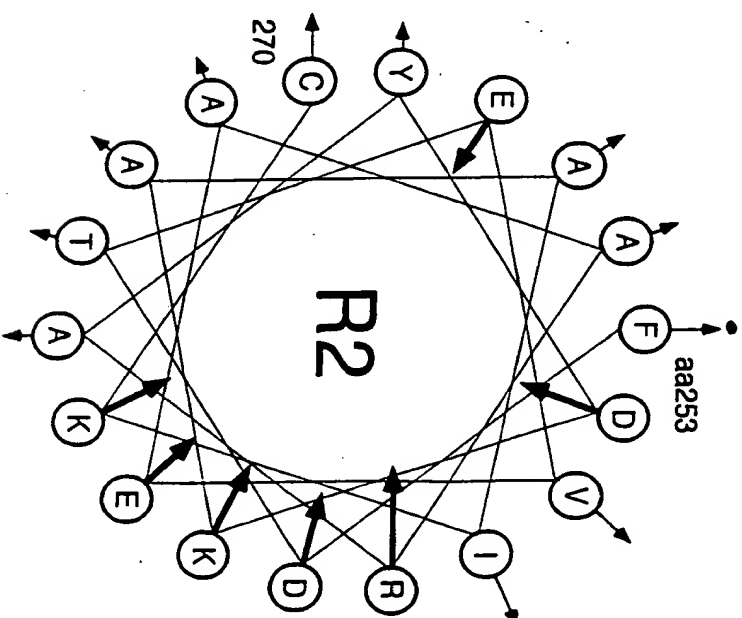


A B

[illegible]

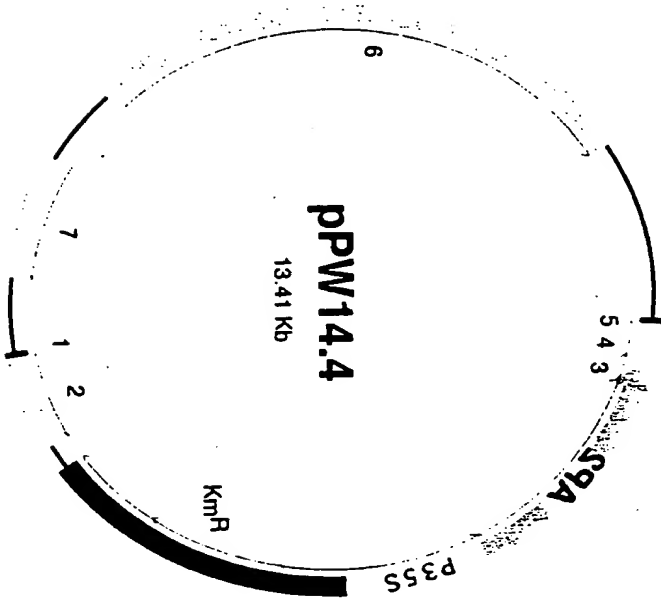


Figure 2. Schematic map of 35S-AP2 antisense construct

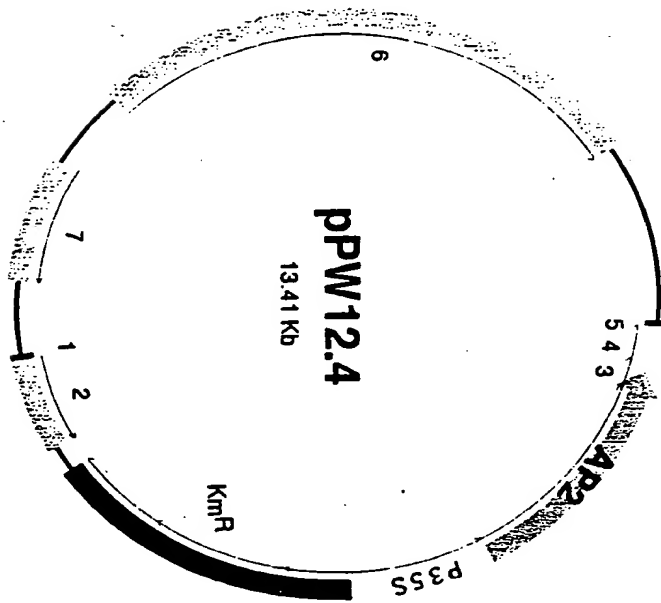


Figure 3. Schematic map of 35S-AP2 sense construct

RAYD element

α -helix

A

	1	16	31	46	61	76	
AP2-R1	SPTKRGVYRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	67
R2	SPTKRGVYRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	68
ANT-R1	TECHRYVPHRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	77
R2	TECHRYVPHRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	69
RAF2.7-R1	SPTKRGVYRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	67
-R2	SPTKRGVYRRTK	VESSIND	CGCHVGLVDTA	HARARATRAATGR	GVADQENIDDTG	CL	53
		weat			1		
Consensus	.S.YRGT.....GR	weat+VGLG.L...	AA.ATD.AA1k..	G.....ENF....Y..	-.	

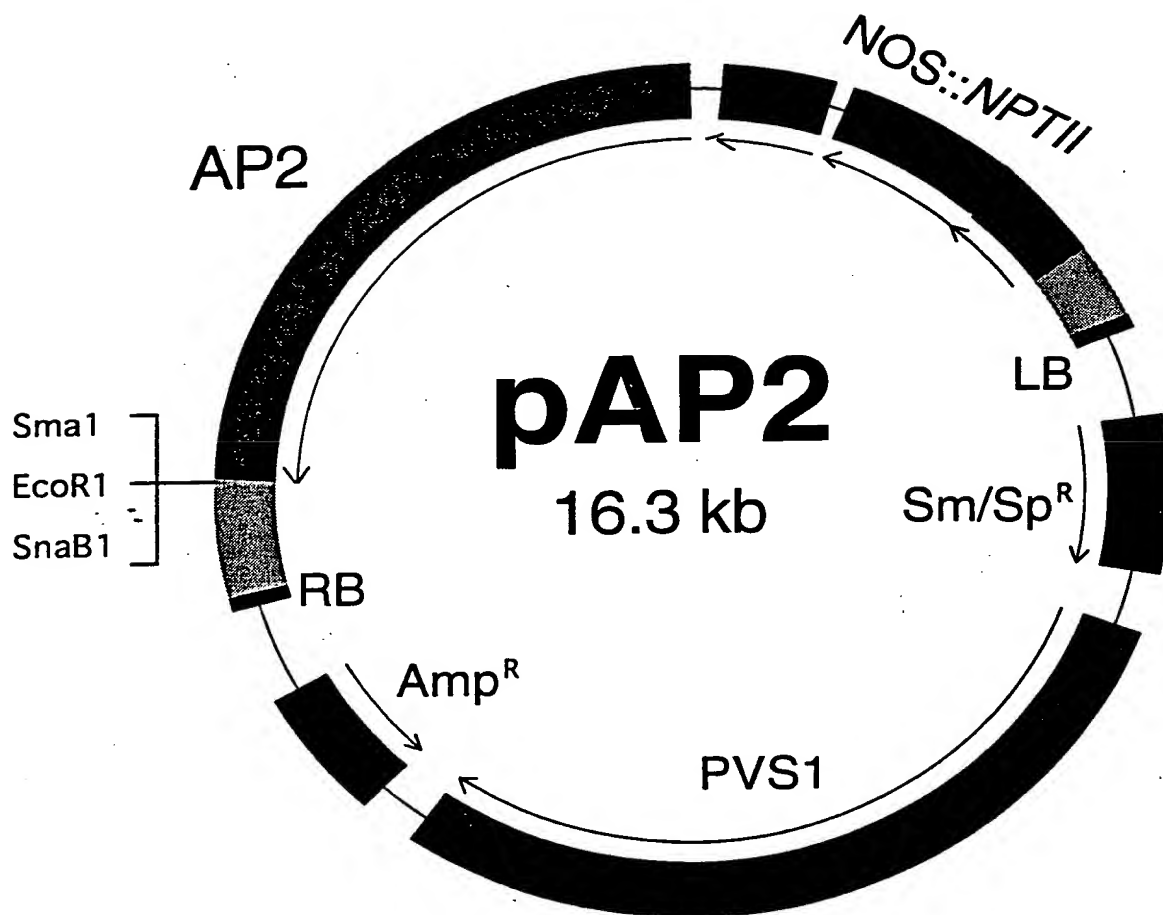


Figure 5. Schematic diagram of pAP2.

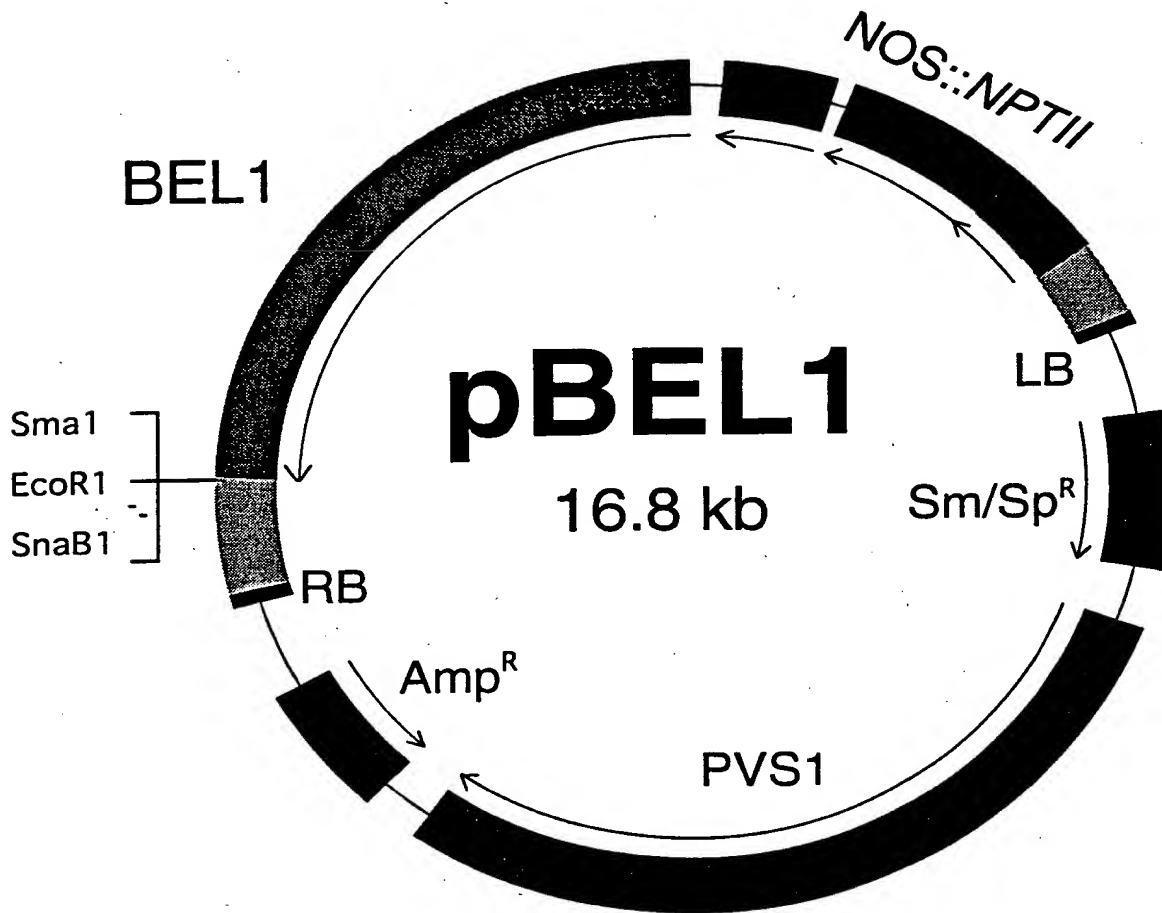


Figure 6. Schematic diagram of pBEL1.